

WEST Search History

New Search
9/23/03
wow SR

DATE: Tuesday, September 23, 2003

09/911, 489

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ

L66 L65 same l32 same l34 same l36

54 L66

L65 L25 same l29

739 L65

DB=USPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES;

OP=ADJ

L64 L24 and L23

4952 L64

L63 CO or (carbon adj monoxide)

6315424 L63

L62 L22 and L21

44932 L62

L61 HC or (hydro\$carbon) or (hydro adj carbon)

38712 L61

L60 L20 and L18

4764 L60

L59 no?sub.x or nitrogen oxid\$6

46392 L59

L58 nox or nitrogen oxid\$6

64290 L58

L57 L17 and L13

73319 L57

L56 L14 or L15 or L16

105568 L56

L55 ("3" or three) way) near4 cataly\$4

5271 L55

L54 (3\$1way or three\$1way) near4 cataly\$4

4584 L54

L53 redox or reduct\$6 or oxidat\$4

1523107 L53

L52 L6 same L10 same L9

0 L52

L51 L6 same L10 and L9

0 L51

L50 L6 and L9 and L10

0 L50

L49 L5 or L7

2 L49

L48 L2 or L3 or L4 or L8

6 L48

L47 ceria or (cerium dioxide) or (ce?sub.2 o?sub.3) or (ceo?sub.2)

43868 L47

L46 (agglomerat\$6 particl\$2) or cataly\$4

800448 L46

L45 exhaust

465345 L45

L44 initiation or initiator

276909 L44

L43 aluminum oxid\$5

84836 L43

L42 cerium oxid\$5

11192 L42

L41 zirconium oxid\$5

23077 L41

L40 (agglomerat\$4 particl\$2) or cataly\$4

800441 L40

L39 L33 and (L34 with l36)

507 L39

L38 L33 and (L34 same l36)

522 L38

L37 L36 and L35

542 L37

L36 CO or (carbon adj monoxide)

6315424 L36

L35 L34 and l33

543 L35

L34 HC or (hydro\$carbon) or (hydro adj carbon)

38712 L34

L33	L32 and l30	861	L33
L32	no?sub.x or nitrogen oxid\$6	46392	L32
L31	nox or nitrogen oxid\$6	64290	L31
L30	L29 and L25	1270	L30
L29	L26 or L27 or L28	1525620	L29
L28	(("3" or three) way) near4 cataly\$4	5271	L28
L27	(3\$1way or three\$1way) near4 cataly\$4	4584	L27
L26	redox or reduct\$6 or oxidat\$4	1523107	L26
L25	L18 same L22 same L21	2187	L25
L24	L18 same L22 and L21	4952	L24
L23	L18 and L21 and L22	6485	L23
L22	L17 or L19	1004038	L22
L21	L14 or L15 or L16 or L20	133784	L21
L20	ceria or (cerium dioxide) or (ce?sub.2 o?sub.3) or (ceo?sub.2)	43868	L20
L19	(agglomerat\$6 particl\$2) or cataly\$4	800448	L19
L18	exhaust	465345	L18
L17	initiation or initiator	276909	L17
L16	aluminum oxid\$5	84836	L16
L15	cerium oxid\$5	11192	L15
L14	zirconium oxid\$5	23077	L14
L13	(agglomerat\$4 particl\$2) or cataly\$4	800441	L13
<i>DB=DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
L12	ep-1175935\$	1	L12
<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
L11	5993762.pn.	1	L11
L10	(5397758 OR 4927799).pn.	2	L10
L9	5397758 or 4927799	35	L9
L8	5648545	4	L8
<i>DB=DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
L7	de-4423346\$	1	L7
<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
L6	5166433	11	L6
<i>DB=DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
L5	gb-1525386\$	1	L5
L4	1996-266727	1	L4
L3	1996-2666727	0	L3
L2	2666727	1	L2
L1	96-2666727	0	L1

END OF SEARCH HISTORY